EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
Si	2	"US 20070232764"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2008/05/12 13:47
S2	949	"525/453".COLS.	US-PGPUB; USPAT; USOCR	OR	ON	2008/05/12 13:48
S3	3	(("6221978") or ("4312973") or ("6093270")).PN.	USPAT; USOOR	OR	OFF	2008/05/12 13:51
S4	3	("3482609").PN.	EPO; JPO; DERWENT	OR	OFF	2008/05/12 13:55
85	26	("4206299" "4503189" "4803189" "5019638" "5019638" "5115073" "516300" "5232996" "5232996" "5731311" "5731090" "5827926" "5880167").FN. OR ("6221978").URPN.	US-PGPUB; USPAT; USOCR	OR .	ON	2009/06/04 09:45
S6	4674	(moisture and (cur\$4) and polyurethane and (hot-melt or (hot adj melt)) and adhesive)	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/04 09:46
S7	3945	(moisture and (cur\$4) and polyurethane and (hot-melt or (hot adj melt)) and adhesive) and polyester	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/04 09:47
S8	622	(moisture and (cur\$4) and polyurethane and (hot-melt or (hot adj melt)) and adhesive) and polyester and phthalic	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/04 09:47

S9	370	(moisture and (cur\$4) and polyurethane and (hot-melt or (hot adj melt)) and adhesive) and polyester and phthalic and ((glass adj transition) or glass- transition or Tg)	US-PGPUB; USPAT; USOCR	MOR	ON	2009/06/04 09:48
S10	7	(moisture and (cur\$4) and polyurethane and (hot-melt or (hot adj melt)) and adhesive). ab. and polyester and phthalic and ((glass atransition) or glass- transition or Tg)	US-PGPUB; USPAT; USOOR	OR OR	ON	2009/06/04 09:50
S11	7	(moisture and (cur\$4) and polyurethane and (hot-melt or (hot adj melt)) and adhesive), and polyester and phthalic and ((glass adj transition) or glass- transition or Tg or (melting adj point))	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/04 09:52
S12	7	(moisture and (cur\$4) and polyurethane and (hot-melt or (hot adj melt)) and adhesive), ab. and (moisture and (cur\$4)) and polyester and phthalic and ((glass adj transition) or glass-transition or Tg or (melting adj point))	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/04 09:52
S13	22	(polyurethane and (hot-melt or (hot adj melt)) and adhesive). ab. and (moisture and (our\$4)) and polyester and phthalic and ((glass adj transition) or glass-transition or Tg or (melting adj point))	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/04 09:53

S14	7	(moisture and (cur\$4) and polyurethane and (hot-melt or (hot adj melt)) and adhesive), ab. and (moisture and (cur\$4)) and polyester and polyether and phthalic and ((glass adj transition) or glass- transition or Tg or (melting adj point))	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/04 09:59
S15	152	(moisture and (cur\$4) and polyurethane and (hot-melt or (hot adj melt)) and adhesive) and (moisture and (cur \$4)) and polyester and (polyether adj polyol) and pthatic and ((glass adj transition) or glass-transition or Tg or (melting adj point))	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/04
S16	128	(moisture and (cur\$4) and polyurethane and (hot-melt or (hot adj melt)) and adhesive) and (moisture and (cur\$4)4) and (polyester same phthalic) and (polyether adj polyol) and ((glass adj transition) or glass-transition or Tg or (melting adj point))	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/04
S17	12	(polyurethane and (hot-melt or (hot adj melt)) and adhesive), ab. and (moisture and (cur\$41)) and (polyester same phthalic) and (polyether adj polyol) and ((plass adj transition) or glass-transition or Tg or (melting adj point))	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/04

S18	Q	dainippon.as. and (polyurethane and (hot-melt or (hot adj melt)) and adhesive) and (moisture and (cur \$4)) and (polyester same phthalic) and (polyether adj polyol) and ((glass adj transition) or glass-transition or Tg or (melting adj point))	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/04
S19	3	dainippon.as. and (polyurethane and (hot-melt or (hot adj melt)) and adhesive) and (moisture and (cur \$4)) and (polyester samp phthalic) and (polyether adj polyol)	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/04 10:11
S20	5	dainippon.as. and (polyurethane and (hot-melt or (hot adj melt)) and adhesive) and (moisture and (cur \$4))	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/04 10:12
S21	10	dainippon.as. and (polyurethane and (hot-melt or (hot adj melt)) and adhesive)	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/04 10:12
S22	210	(polyurethane and adhesive).ab. and (polyether adj polyol) and (polyester adj polyol) and phthalic	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/04 10:16
S23	137	(polyurethane and adhesive).ab. and (polyether adj polyol) and ((polyester adj polyol) same phthalic)	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/04 10:16
S24	31	(polyurethane and adhesive), ab. and (polyether adj polyol) and ((polyester adj polyol) same phthalic) and ((glass adj transition) or glass- trinsition or Tg)	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/04 10:17

\$25	-	(((polyurethane and adhesive) and (polyether adj polyol) and ((polyester adj polyol) and phthalic) and ((glass adj transition) or glass- trinsition or Tg)).clm.	US-PGPUB	OR	ON	2009/06/04
S26	1	((polyurethane and adhesive) and (polyether) and (polyester) and phthalic and ((glass adj transition) or glass- trinsition or Tg)).clm.	US-PGPUB	OR	ON	2009/06/04 10:19
S27	11	((polyurethane and adhesive) and (polyether) and (polyester) and phthalic).clm.	US-PGPUB	OR	ON	2009/06/04 10:19
S28	0	(((polyurethane and adhesive) and ((moisture adj cur\$4) or (moisture-cure) or moisture-curable) and ((polyether) and (polyether) and phthalic).clm.	US-PGPUB	OR	ON	2009/06/04 10:20
S29	1	((polyurethane and adhesive) and ((moisture adj cur\$4) or (moisture-cure) or moisture-curable) and phthalic).clm.	US-PGPUB	OR	ON	2009/06/04
S30	993	"525/453".OCLS.	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/04 10:22
S31	765	"525/452".OCLS.	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/04 10:23
S32	834	"525/403".OCLS.	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/04 10:24
S33	0	"525/440".OCLS.	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/04 10:24
S34	1288	"524/589".OCLS.	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/04 10:24
S35	765	"525/452".OCLS.	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/04 10:24
S36	1352	"524/590".OCLS.	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/04 10:25

S37	37	(S30 or S31 or S32 or S33 or S34 or S35) and (hot-melt or (hot adj melt)).ab.	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/04 10:25
S38	6	(moisture and (cur\$4) and polyurethane and (hot-melt or (hot adj melt)) and adhesive). ab. and ((polyester adj polyol) same phthalic)	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/04 10:34
S39	12	("20030045636" "5166300" "5418310" "5436302" "5472785" "5508371" "5536805" "5721311" "5869593" "6916964" "6221978"),PN. OR ("6713570"),URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/04 10:44

6/4/2009 12:03:32 PM

C:\ Documents and Settings\ nfrank\ My Documents\ EAST\ Workspaces\ 10599705.wsp